

Bezpieczniki NH gL/gG

Typ: NH

Charakterystyka: gL/gG

Prąd znamionowy: 6-630A

Napięcie znamionowe: 1200V AC

Zwarciova zdolność wyłączenia: 50kA

Wielkości, wymiary: NH 1, 2, 3

Wg normy: IEC EN 60269, VDE 0636

Budowa: korpus ze steatytu, styki miedziane srebrzone, bez zawartości Cd i Pb

Zastosowanie: do ochrony kabli, przewodów, oświetlenia, urządzeń

Uwagi: uchwyty nieizolowane; wskaźniki zadziałania: u góry, z wybijakiem u dołu

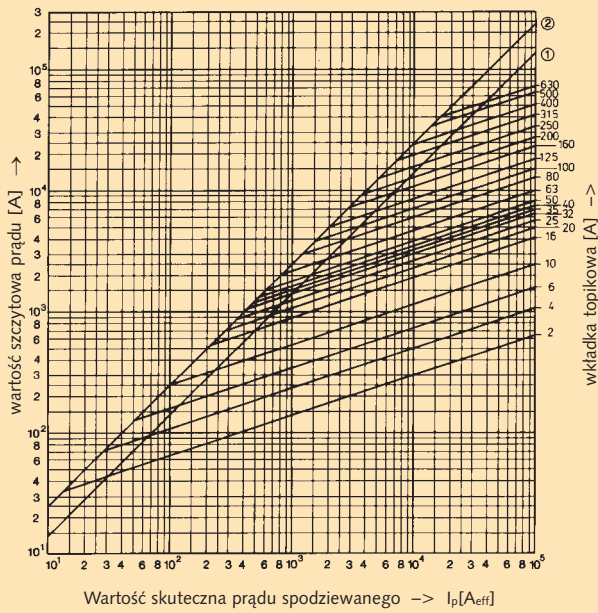
Producent: JEAN MÜLLER



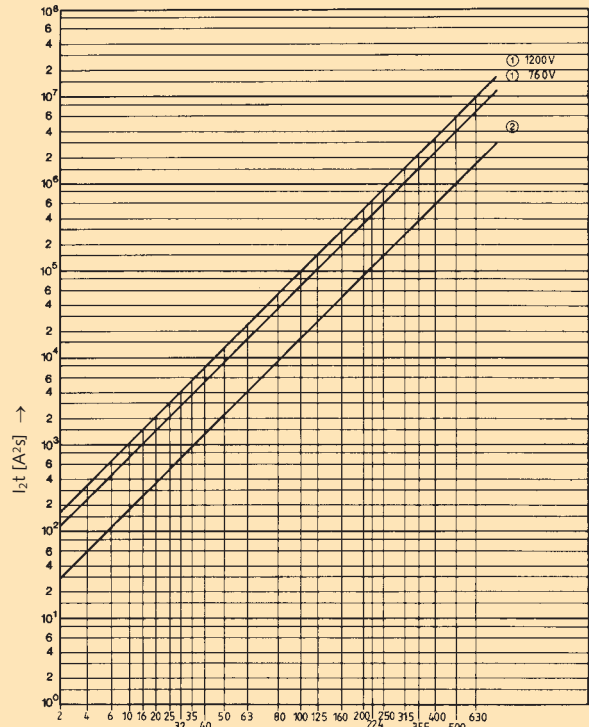
Bezpieczniki NH gL/gG, 1200V AC, uchwyty nieizolowane

Wielkość	Prąd znamionowy I_n [A]	Ilość w opakowaniu	Typ		Nr artykułu	
			ze wskaźnikiem górnym	Nr artykułu	Typ	Nr artykułu
					z wybijakiem	
1	6	1	M1GL6/1200V	N1051400	M1GL6/1200V/K	N1051424
1	10	1	M1GL10/1200V	N1051700	M1GL10/1200V/K	N1051724
1	16	1	M1GL16/1200V	N1052200	M1GL16/1200V/K	N1052224
1	20	1	M1GL20/1200V	N1052400	M1GL20/1200V/K	N1052424
1	25	1	M1GL25/1200V	N1052600	M1GL25/1200V/K	N1052624
1	32	1	M1GL32/1200V	N1052900	M1GL32/1200V/K	N1052924
1	35	1	M1GL35/1200V	N1053100	M1GL35/1200V/K	N1053124
1	40	1	M1GL40/1200V	N1053400	M1GL40/1200V/KK	N1053424
1	50	1	M1GL50/1200V	N1053500	M1GL50/1200V/K	N1053524
1	63	1	M1GL63/1200V	N1053800	M1GL63/1200V/K	N1053824
1	80	1	M1GL80/1200V	N1054100	M1GL80/1200V/K	N1054124
1	100	1	M1GL100/1200V	N1054300	M1GL100/1200V/K	N1054324
1	125	1	M1GL125/1200V	N1054600	M1GL125/1200V/K	N1054624
1	160	1	M1GL160/1200V	N1054900	M1GL160/1200V/K	N1054924
1	200	1	M1GL200/1200V	N1055200	M1GL200/1200V/K	N1055224
2	6	1	M2GL6/1200V	N2051400	M2GL6/1200V/K	N2051424
2	10	1	M2GL10/1200V	N2051700	M2GL10/1200V/K	N2051724
2	16	1	M2GL16/1200V	N2052200	M2GL16/1200V/K	N2052224
2	20	1	M2GL20/1200V	N2052400	M2GL20/1200V/K	N2052424
2	25	1	M2GL25/1200V	N2052600	M2GL25/1200V/K	N2052624
2	32	1	M2GL32/1200V	N2052900	M2GL32/1200V/K	N2052924
2	35	1	M2GL35/1200V	N2053100	M2GL35/1200V/K	N2053124
2	40	1	M2GL40/1200V	N2053400	M2GL40/1200V/K	N2053424
2	50	1	M2GL50/1200V	N2053500	M2GL50/1200V/K	N2053524
2	63	1	M2GL63/1200V	N2053800	M2GL63/1200V/K	N2053824
2	80	1	M2GL80/1200V	N2054100	M2GL80/1200V/K	N2054124
2	100	1	M2GL100/1200V	N2054300	M2GL100/1200V/K	N2054324
2	125	1	M2GL125/1200V	N2054600	M2GL125/1200V/K	N2054624
2	160	1	M2GL160/1200V	N2054900	M2GL160/1200V/K	N2054924
2	200	1	M2GL200/1200V	N2055200	M2GL200/1200V/K	N2055224
2	250	1	M2GL250/1200V	N2055600	M2GL250/1200V/K	N2055624
2	315	1	M2GL315/1200V	N2055900	M2GL315/1200V/K	N2055924
3	80	1	M3GL80/1200V	N3054100	M3GL80/1200V/K	N3054124
3	100	1	M3GL100/1200V	N3054300	M3GL100/1200V/K	N3054324
3	125	1	M3GL125/1200V	N3054600	M3GL125/1200V/K	N3054624
3	160	1	M3GL160/1200V	N3054900	M3GL160/1200V/K	N3054924
3	200	1	M3GL200/1200V	N3055200	M3GL200/1200V/K	N3055224
3	250	1	M3GL250/1200V	N3055600	M3GL250/1200V/K	N3055624
3	315	1	M3GL315/1200V	N3055900	M3GL315/1200V/K	N3055924
3	400	1	M3GL400/1200V	N3056200	M3GL400/1200V/K	N3056224
3	500	1	M3GL500/1200V	N3056600	M3GL500/1200V/K	N3056624
3	630	1	M3GL630/1200V	N3056900	M3GL630/1200V/K	N3056924

- ① symetryczny prąd zwarcioowy
- ② asymetryczny prąd zwarcioowy

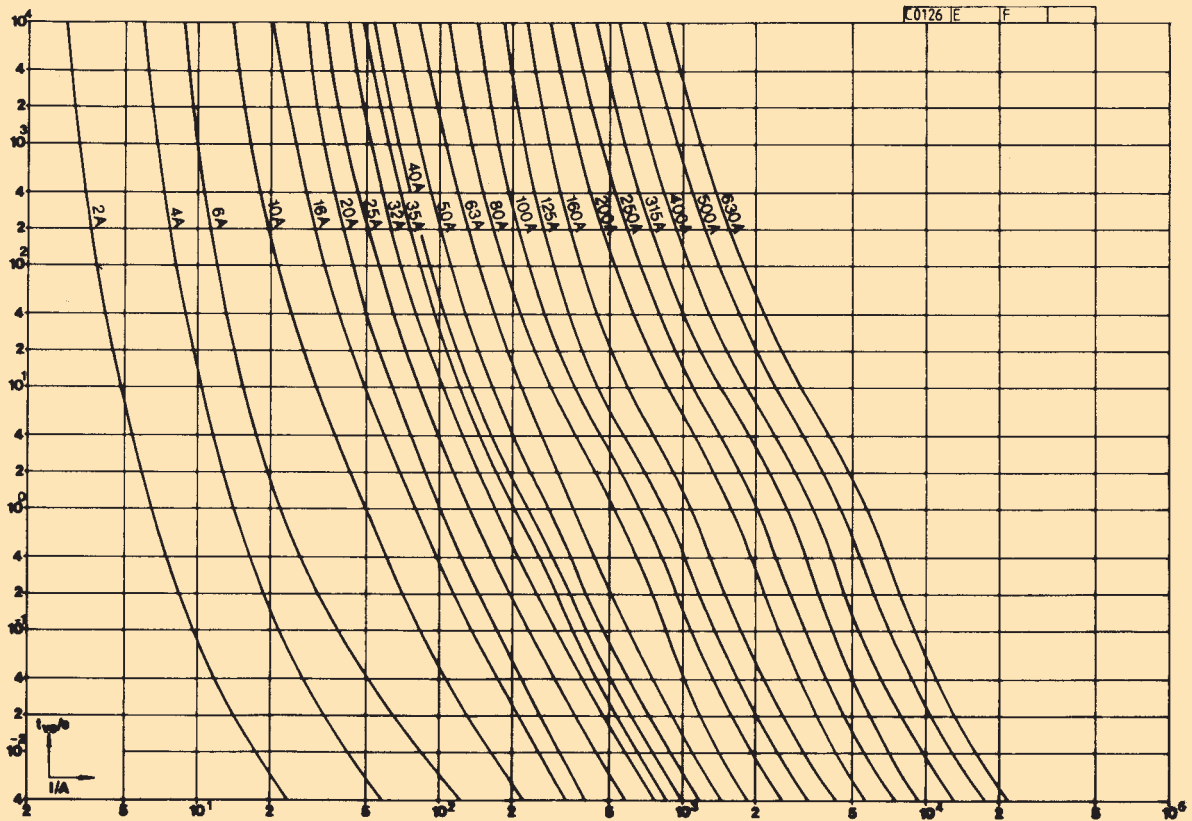


Charakterystyka prądu ograniczonego
1200V AC



- ① charakterystyka I²t wyłączenia przy t_{vs} = 4 ms
- ② charakterystyka I²t przedlukowa przy t_{vs} = 4 ms

Charakterystyka I²t
1200V AC



Charakterystyka czasowo-prądowa
1200V AC